Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of filtering messages, comprising:

receiving a text-based filter string representing filter criteria;

converting the text-based filter string directly to machine-language filter code once <u>using</u> a machine-language generator for use by a code section of a computer program, the machine-language generator being configured to convert the text-based filter string directly to machine language filter code; and

using the code section, executing the machine-language filter code to accept or discard multiple messages received by or residing within one or more software components within the computer program based on the filter criteria.

- 2. (Original) The method of claim 1, wherein executing the machine-language filter code is performed by a central processing unit running the computer program.
- 3. (Cancelled).
- 4. (Original) The method of claim 1, wherein the machine-language filter code is directly executable by the central processing unit.
- 5. (Cancelled).
- 6. (Original) The method of claim 1, wherein the text-based filter string is human-readable.
- 7. (Original) The method of claim 6, wherein the text-based filter string is formatted according to a conditional expression syntax.

- 8. (Original) A system of filtering information transmitted from one or more software components within a computer program to one or more other software components within another computer program or the same computer program, comprising:
 - a filter generator configured to receive a text-based filter string representing filter criteria;
- a machine language generator coupled with the filter generator and being configured to convert the text-based filter string directly to machine-language filter code; and
- a processor for executing the machine-language filter code for a software component of a computer program to accept or discard information received by the software component within the computer program based on the filter criteria.
- 9. (Original) The system of claim 8, wherein the processor is included with a central processing unit.
- 10. (Cancelled).
- 11. (Original) The system of claim 8, wherein the machine-language filter code is directly executable by the central processing unit.
- 12. (Cancelled).
- 13. (Original) The system of claim 8, wherein the filter string is human readable.
- 14. (Original) The system of claim 13, wherein the filter string is formatted according to a conditional expression syntax.